EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(Ina low adj noise adj amplifier) and signal and mixer and demodulator and filter and bandwidth and compensat\$4 and (cut\$off cut adj off cutoff) and frequency and resist\$4 and (inverse\$4 opposite) and capacit\$4 and tangent and phase adj shift\$\$	USPAT	OR	ON	2006/12/08 10:26
L2	6	(Ina low adj noise adj amplifier) and signal and mixer and demodulator and filter and bandwidth and compensat\$4 and (cut\$off cut adj off cutoff) and frequency and resist\$4 and (inverse\$4 opposite) and capacit\$4 and tangent and phase adj shift\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/08 10:27
L3	1	((Ina low adj noise adj amplifier) and signal and mixer and demodulator and filter and bandwidth and compensat\$4 and (cut\$off cut adj off cutoff) and frequency and resist\$4 and (inverse\$4 opposite) and capacit\$4 and tangent and phase adj shift\$4). clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/08 10:28
L4	88	(bandwidth and compensat\$4 and (cut\$off cut adj off cutoff) and frequency and resist\$4 and (inverse\$4 opposite) and tangent and phase adj shift\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/08 10:29
L5	7	(bandwidth and compensat\$4 and (ota transconductance adj amplifier) and (cut\$off cut adj off cutoff) and frequency and resist\$4 and (inverse\$4 opposite) and tangent and phase adj shift\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/08 10:30
L6	7	(bandwidth and compensat\$4 and (ota transconduct\$4 adj amplifier) and (cut\$off cut adj off cutoff) and frequency and resist\$4 and (inverse\$4 opposite) and tangent and phase adj shift\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/08 10:30
L7	1	(bandwidth and compensat\$4 and (ota transconduct\$4 adj amplifier) and (cut\$off cut adj off cutoff) and frequency and resist\$4 and (inverse\$4 opposite) and tangent and phase adj shift\$4).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/08 10:31

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L8	47	(bandwidth and compensat\$4 and (ota transconduct\$4 adj amplifier) and (cut\$off cut adj off cutoff) and frequency and resist\$4 and (inverse\$4 opposite) and capacit\$4 and induct\$4 and reflect\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/08 10:32
L9	1	((bandwidth and compensat\$4 and (ota transconduct\$4 adj amplifier) and (cut\$off cut adj off cutoff) and frequency and resist\$4 and (inverse\$4 opposite) and capacit\$4 and induct\$4 and reflect\$4)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/08 10:33
L10	106	(bandwidth and compensat\$4 and frequency and negative adj3 resist\$4 and (Q quality adj (factor value)) and compensat\$4 adj3 resist\$4 and resist\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/08 10:36
L11	1	((bandwidth and compensat\$4 and frequency and negative adj3 resist\$4 and (Q quality adj (factor value)) and compensat\$4 adj3 resist\$4 and resist\$4)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/08 10:36
L12	106	(bandwidth and compensat\$4 and frequency and negative adj3 resist\$4 and (Q quality adj (factor value)) and compensat\$4 adj3 resist\$4 and resist\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/08 10:37
L13	. 89	"333"/\$.ccls. and transconduct\$4 adj amplifier	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/08 10:38
L14	11	"333"/\$.ccls. and transconduct\$4 adj amplifier and negative adj resist\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/08 10:40
L15	1026	(333/213-217).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/08 10:41

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L16	647	((333/213) or (333/215) or (333/217)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/12/08 10:41
L17	119	16 and compensat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/08 10:45
L18	33	333/216.ccls. and compensat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/08 10:45